ORM PTO	D-1449	U.S. Departmer	nt of C	Commerce		Application No.:	10/533,176	
Patent and Trademark Office						Filing Date:	April 29, 2005	
(Ro)						First Named Inventor:	Bret Cooper	
ist of Doc	ument	s Cited by Applic	ant M	AY 1 8 7006 `	(ببر	Group:		
			AREA		Examiner:			
				PADEMARIE		Attorney Docket No.:	1392/10/20 PCT/US	
				U.S. PATE	NT DO	CUMENTS		
Examiner Initial	Cite No.	Document Number		Publication Date		of Patentee or Applicant of Cited Document	Pages, Columns, Lines, where relevant passages or relevant figures appear	
			-					
			F	OREIGN PA	ATENT	DOCUMENTS		_
Examiner Initials	Cite No.	Document Number (country code, no., kind code (if known)		Publication Da		Name of Patentee or Applican	Pages, columns, lines where relevant passages appear	T
/CC/	1 WO 01/24615 A1 04/12/2001		01	Valigen, Inc.				
				OTUE	P DOC	CUMENTS		
	<u> </u>							Т
Examiner Initials	Cite No.	Include Author (in CAPITAL LETTERS), Title, Journal, Date, Pertinent Pages, Etc.						'
/CC/	2	PARTIAL EUROPEAN SEARCH REPORT corresponding to EP Application no.03800133.5-2406 dated Feb. 24, 2006.						
/CC/	3	YAN JUQIANG ET AL., "An ankyrin repeat-containing protein plays a role in both disease resistance and antioxidation metabolism", <u>Plant Journal</u> , 29 (2) : 193-195, 198-200, January 2002.						
/CC/	4	DELILLE JUSTIN M ET AL., "The Arabidopsis 14-3-3 family of signaling regulators", Plant Physiology, 126 (1) : 35-38, May 2001.						

/CC/	5	SEHNKE PAUL C ET AL., "Consummating signal transduction: The role of 14-3-3 proteins in the completion of signal-induced transitions in protein activity", <u>Plant</u> Cell, 14: S339-S354, 2002.	
/CC/	6	DATABASE EMBL, Database accession no. Q93VK6, December 2001.	
/CC/	7	WEN JIANG-QI ET AL., "Two novel mitogen-activated protein signaling components, OsMEK1 and OsMAP1 are involved in a moderate low-temperature signaling pathway in rice", <u>Plant Physiology</u> , 129 (4) : 1880-1891, August 2002.	
/CC/	8	FRANK WOLFGANG ET AL., "Two dehydration-inducible transcripts from the resurrection plant Craterostigma plantagineum encode interacting homeodomain-leucine zipper proteins", Plant Journal, 15 (3) : 413-421, August 1998.	
/CC/	9	BHARTI KAPIL ET AL., "Isolation and characterization of HsfA3, a new heat stress transcription factor of Lycopersicon peruvianum", <u>Plant Journal</u> , 22(4) : 355-365, May 2000.	
/CC/	10	SEHNKE PAUL C ET AL., "Evolution and isoform specificity of plant 14-3-3 proteins", Plant Molecular Biology, 50 (6) : 1011-1018, December 2002.	
/CC/	11	SEHNKE PAUL C ET AL., "Regulation of starch accumulation by granule-associated plant 14-3-3 proteins", <u>Proceedings of the National Academy of Sciences of the United States of America</u> , 98(2) : 765-770, January 2001.	
		03/25/2008	

EXAMINER /Cynthia Collins/ DATE CONSIDERED 03/25/2008

^{*}Examiner Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.